

Search Report

L Number	Hits	Search Text	DB	Time stamp
1	13150	reeve	USPAT; US-PGPUB; DERWENT	2003/05/12 09:32
2	59	reeve near3 michael	USPAT; US-PGPUB; DERWENT	2003/05/12 09:32
4	17689	workman	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 09:32
5	1	workman near3 nicholas	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 09:40
3	11	reeve near3 michael near3 alan	USPAT; US-PGPUB; DERWENT	2003/05/12 09:32
6	1	workman near3 nicholas near3 ian	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/12 09:41
7	21467	amersham	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/12 09:41
8	17427	amersham and DNA	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/12 09:42
9	11370	(amersham and DNA) and (hybrid or hybridising or hybrid?)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/12 09:42
10	5494	((amersham and DNA) and (hybrid or hybridising or hybrid?)) and biotin	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/12 09:42
11	2862	((((amersham and DNA) and (hybrid or hybridising or hybrid?)) and biotin) and streptavidin)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/12 09:42
12	1609	((((amersham and DNA) and (hybrid or hybridising or hybrid?)) and biotin) and streptavidin) and phenotype	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/12 09:43
13	1015	((((((amersham and DNA) and (hybrid or hybridising or hybrid?)) and biotin) and streptavidin) and phenotype) and (duplex or duplexes))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/12 09:43
14	971	(((((((amersham and DNA) and (hybrid or hybridising or hybrid?)) and biotin) and streptavidin) and phenotype) and (duplex or duplexes)) and (endonuclease or cutter or restriction))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/12 09:44

15	608	((((((amersham and DNA) and (hybrid or hybridising or hybrid?)) and biotin) and streptavidin) and phenotype) and (duplex or duplexes)) and (endonuclease or cutter or restriction)) and array	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 09:44
16	0	((((((amersham and DNA) and (hybrid or hybridising or hybrid?)) and biotin) and streptavidin) and phenotype) and (duplex or duplexes)) and (endonuclease or cutter or restriction)) and array) and (four or five or six) adj cutter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 09:44
17	604	((((((amersham and DNA) and (hybrid or hybridising or hybrid?)) and biotin) and streptavidin) and phenotype) and (duplex or duplexes)) and (endonuclease or cutter or restriction)) and array) and (PCR or polymerase adj chain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 09:45
18	579	((((((amersham and DNA) and (hybrid or hybridising or hybrid?)) and biotin) and streptavidin) and phenotype) and (duplex or duplexes)) and (endonuclease or cutter or restriction)) and array) and (PCR or polymerase adj chain)) and restriction adj (enzyme or endonuclease)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 09:46
19	570	((((((amersham and DNA) and (hybrid or hybridising or hybrid?)) and biotin) and streptavidin) and phenotype) and (duplex or duplexes)) and (endonuclease or cutter or restriction)) and array) and (PCR or polymerase adj chain)) and restriction adj (enzyme or endonuclease)) and electrophoresis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 09:46
20	0	restrictiton adj enzyme adj specific adj primer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 10:23
22	479	((((((amersham and DNA) and (hybrid or hybridising or hybrid?)) and biotin) and streptavidin) and phenotype) and (duplex or duplexes)) and (endonuclease or cutter or restriction)) and array) and (PCR or polymerase adj chain)) and restriction adj (enzyme or endonuclease)) and electrophoresis) and (pool or pooled)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 10:25
21	1	restriction adj enzyme adj specific adj primer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 10:24
23	98	((((((amersham and DNA) and (hybrid or hybridising or hybrid?)) and biotin) and streptavidin) and phenotype) and (duplex or duplexes)) and (endonuclease or cutter or restriction)) and array) and (PCR or polymerase adj chain)) and restriction adj (enzyme or endonuclease)) and electrophoresis) and (pool or pooled)) and (SNP or polymorphism)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 10:25
24	369	((((((amersham and DNA) and (hybrid or hybridising or hybrid?)) and biotin) and streptavidin) and phenotype) and (duplex or duplexes)) and (endonuclease or cutter or restriction)) and array) and (PCR or polymerase adj chain)) and restriction adj (enzyme or endonuclease)) and electrophoresis) and (pool or pooled)) and (SNP or polymorphism)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 10:25
25	369	((((((amersham and DNA) and (hybrid or hybridising or hybrid?)) and biotin) and streptavidin) and phenotype) and (duplex or duplexes)) and (endonuclease or cutter or restriction)) and array) and (PCR or polymerase adj chain)) and restriction adj (enzyme or endonuclease)) and electrophoresis) and (pool or pooled)) and (SNP or polymorphism)) and nucleic adj acid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 10:27

26	22	((((((((((((amersham and DNA) and (hybrid or hybridising or hybrid?)) and biotin) and streptavidin) and phenotype) and (duplex or duplexes)) and (endonuclease or cutter or restriction)) and array) and (PCR or polymerase adj chain)) and restriction adj (enzyme or endonuclease)) and electrophoresis) and (pool or pooled)) and (SNP or polymorphism)) and nucleic adj acid) and pooled adj DNA TRSPA or terminal adj restriction adj site adj profile adj array	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 10:40
27	0		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 10:38
29	2	us adj "5750335"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 10:39
30	5	wo adj "9411383"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 10:39
31	0	ep adj "0226288"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 10:39
28	2	us adj "5376526"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 10:40
32	297	wagner and mutation adj detection	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 10:40